



PPG DUMP:
IND 984868539

PPG Industries, Inc. One PPG Place Pittsburgh, Pennsylvania 15278

Nov 27 8 23 AM '89

OFFICE OF SOLID
AND LIQUID WASTE
DEPT

Law Department
Writer's Direct Dial No.:

(412) 434-2430

November 22, 1989

Mr. Harry E. Atkinson, Chief
Site Investigation Section
Indiana Department of Environmental Management
105 South Meridian Street
P.O. Box 6015
Indianapolis, IN 46206-6015

RE: Information Request

Dear Mr. Atkinson:

This letter is in response to your letter of October 20 to PPG Industries, Inc. ("PPG"), requesting information with respect to PPG's alleged use of certain property near Blue Ridge, Indiana, which property is owned by Mr. Basil Gahimer.

The Department's request cites the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA) of 1980, and the Superfund Amendments and Reauthorization Act (SARA) of 1986. Although PPG does not understand Indiana's authority to request this information pursuant to these federal laws, PPG, in a spirit of cooperation, is submitting the following specific answers in response to your numbered requests:

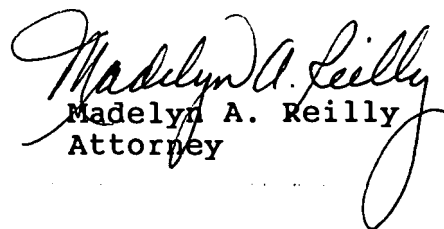
1. PPG used the site in question for the time period December 21, 1971 to March 30, 1973.
2. A review of PPG files and interviews of PPG personnel has revealed that PPG used the property for the deposit of PPG scrap fiberglass insulation from its Shelbyville, Indiana, fiberglass manufacturing facility. Investigation has not disclosed the quantity of fiberglass deposited at the property.
3. PPG's investigation has disclosed no information with respect to the location of waste disposal relative to its proximity to Conns Creek.

Mr. Harry E. Atkinson, Chief
November 22, 1989
Page 2

4. PPG sold its Shelbyville fiberglass operation to Certainteed Corporation on March 30, 1973 and assigned to Certainteed as part of the sale, its commitment under the Gahimer lease. PPG has no knowledge of the closure method or the amount and type of final cover applied.

Please do not hesitate to call if you have any questions regarding PPG's response.

Very truly yours,


Madelyn A. Reilly
Attorney

MAR/tah

DIVISION OF WATER RESOURCES
INDIANA DEPARTMENT OF CONSERVATION
311 WEST WASHINGTON STREET
INDIANAPOLIS, INDIANA

WATER WELL RECORD

INFORMATION ON WELL LOCATION

County in which well was drilled: Shelby Civil Township: Eden
Congressional township: 12N Range: 8 Number of section: 4
(Fill in as completely as possible)
Describe in your own words the well location with respect to nearby towns, roads, streets
or distinctive landmarks: 1/2 mile west of Blue Ridge, Ind.

Name of owner: John Stepp. Address: R-6, Shelbyville, Ind.
Name of Well Drilling Contractor: Harry H. Fox & Sons,
Address: R-6, Shelbyville, Indiana.
Name of Drilling Equipment Operator: John Stepp.

INFORMATION ON THE WELL

Completed depth of well: 52 ft. Date well was completed: Aug. 1st, 1959
Diameter of outside casing or drive pipe: 4" Length: 50'4"
Diameter of inside casing or liner: _____ Length: _____
Diameter of Screen: 3 3/4" Length: 3' Slot size: #20
Type of Well: Drilled ☒ Gravel Pack ☐ Driven ☐ Other _____
Use of Well: For home ☒ For industry ☐ For public supply ☐ Stock ☐
Method of Drilling: Cable Tools ☒ Rotary ☐ Rev. Rotary ☐ Jet ☐ Driven ☐
Static water level in completed well (Distance from ground to water level) 30 ft.
Bailer Test: Hours tested _____ Rate 10 g.p.m. Drawdown 10' ft. (Difference between
static level and water
Pumping Test: Hours tested _____ Rate _____ g.p.m. Drawdown _____ ft. level at end of test)

Signature

Harry H. Fox

Date

Aug 1, '59



WATER WELL LOG

[illegible]

INSTRUCTIONS

This Water Well Record form is designed to record the most essential data concerning a water well. We request that you be as accurate as possible in recording this information as it may be of great assistance in the planning and development of new water supplies.

An accurate location of the well is equally as important as an accurate well log.

Please include all information possible in the space provided for well location.

As specified in Chapter 6 of the Acts of 1959, a copy of this report must be submitted within thirty days after the completion of a well to the Division of Water Resources, Indiana Department of Conservation, 311 West Washington Street, Indianapolis, Indiana.

DIVISION OF WATER RESOURCE
INDIANA DEPARTMENT OF CONSERVATION
311 WEST WASHINGTON STREET
INDIANAPOLIS, INDIANA

WATER WELL RECORD

INFORMATION ON WELL LOCATION

County in which well was drilled: Shelby Civil Township: Liberty

Congressional township: _____ Range: R7 & 8E Number of section: 4

(Fill in as completely as possible)

Describe in your own words the well location with respect to nearby towns, roads, streets

or distinctive landmarks: Well drilled on Blue Ridge Road, 1 mile west of
Blue Ridge, Ind.

Name of owner: Glen Kuhn, Address: R-6, Shelbyville, Ind,

Name of Well Drilling Contractor: Harry H. Fox & Sons,
Route 6,
Address: Shelbyville, Indiana.

Name of Drilling Equipment Operator: John Stepp.

INFORMATION ON THE WELL

Completed depth of well: 47 72 ft. Date well was completed: May 9th, 1963

Diameter of outside casing or drive pipe: 4" Length: 55

Diameter of inside casing or liner: _____ Length: _____

Diameter of Screen: _____ Length: _____ Slot size: _____

Type of Well: Drilled ☒ Gravel Pack ☐ Driven ☐ Other _____

Use of Well: For home ☒ For industry ☐ For public supply ☐ Stock ☒

Method of Drilling: Cable Tools ☒ Rotary ☐ Rev. Rotary ☐ Jet ☐ Driven ☐

Static water level in completed well (Distance from ground to water level) 35 ft.

Bailer Test: Hours tested 3 Rate 7 g.p.m. Drawdown to bottom (Difference between

Pumping Test: Hours tested _____ Rate _____ g.p.m. Drawdown _____ ft. static level and water level at end of test)

Signature Harry H. Fox & Son/B. Fox

Date May 9th, 1963

FOR WELL LOG SPACE USE REVERSE SIDE OF THIS SHEET

WATER WELL LOG

FOR ADMINISTRATIVE USE ONLY
(Well Driller does not fill out)

COUNTY:

Frank Shelby

TWP. 12N RGE. 8E

1 1 5 4 SEC. 4

Topo. Map: Kays

Crossing 7 ft

Loc. accepted w/o verification Yes No

El. of grnd. surface at well:

Courthouse Loc.

By Date

By Date

Depth to bedrock:

Field Located

By Date

By Date

Placed in Master Well Log File Date

FORMATIONS (Color, type of material, hardness, etc.)

From

To

Top soil,

0'

1'

Yellow clay,

1'

18'

Gray clay,

18'

25'

Sand,

25'

32'

Gray clay,

32'

55'

Lime-stone,

55'

72'

REMARKS:

Total dpth of well is 72 ft. Finished in lime-stone.

35 ft. to static water-level. Bails down to bottom of well

then flows in at rate of 7 GPM. Pumped clear and clean.

INSTRUCTIONS

This Water Well Record form is designed to record the most essential data concerning a water well. We request that you be as accurate as possible in recording this information as it may be of great assistance in the planning and development of new water supplies.

An accurate location of the well is equally as important as an accurate well log. Please include all information possible in the space provided for well location.

As specified in Chapter 6 of the Acts of 1959, a copy of this report must be submitted within thirty days after the completion of a well to the Division of Water Resources, Indiana Department of Conservation, 311 West Washington Street, Indianapolis, Indiana.

FORMATION RECORD

From	To	Rock Type (describe rock types and other materials penetrated and record occurrences of oil, gas and water from surface to total depth)	From	To	Rock Type (describe rock types and other materials penetrated and record occurrences of oil, gas and water from surface to total depth)
05'	15'	gray clay			Permit 31990 gahimer - gahimer Fox 11-19-68 Cog: 8 = 49 5 = 150
15'	26'	yellow clay			
26'	36'	grayclay hard			
36'	45'	yellow hard pan			
45'	48'	gravel (water)			
	48'	stone			
48'	70'	brown stone (water)			
70'	79'	gray stone			
79'	83'	blue shale			
83'	110'	gray stone hard			
110'	125'	blue stone			
125'	130'	white stone hard			
130'	138'	soft stone			
138'	143'	blue shale			
	143'	5 5/8" casing			
145'	147'	blue stone			
147'	153'	brown stone			
153'	190'	stone & shale			
190'	228'	blue stone hard			
228'	242'	stone & blue shale			
242'	251'	blue shale			
251'	266'	blue stone hard			
266'	430'	blue shale			
430'	443'	shale stone shells			
443'	454'	dark stone			
454'	474'	shale stone shells			
474'	510'	blue shale			
510'	645'	shale stone shells			
645'	863' 6"	brown shale			
	863' 6"	trenton			
863' 6"	882'	in trenton 18' - 6"			

WATER WELL RECORD

WELL LOCATION

(Fill in completely - Refer to instruction sheet)

County in which well was drilled _____ Civil Township _____
Driving directions to the well location: Include County Road Names, Numbers, Subdivision Name, lot number, distinctive landmarks, etc.

NAME OF WELL OWNER and/or BUILDING CONTRACTOR

Well Owner _____ Address _____

Building Contractor _____ Address _____

Name of Well Drilling Contractor: Harry H Fox & Sons

Address RR 6 Shelbyville

Name of Drilling Equipment Operator: _____

WELL INFORMATION

Depth of well: _____ Date well was completed: _____

Diameter of casing or drive pipe: _____ Total Length: _____

Diameter of liner (if used): _____ Total Length: _____

Diameter of Screen: _____ Length: _____ Slot Size: _____

Type of Well: Drilled ☐ Gravel Pack ☐ Driven ☐ Other _____

Use of Well: For Home ☐ For Industry ☐ For Public Supply ☐ Stock ☐

Method of Drilling: Cable Tools ☐ Rotary ☐ Rev. Rotary ☐ Jet ☐ Bucket Rig ☐

Static water level in completed well (Distance from ground to water level) _____ feet

Bailer Test: Hours Tested _____ Rate _____ g.p.m. _____ Drawdown _____ ft.

Pumping Test: Hours Tested _____ Rate _____ g.p.m. _____ Drawdown _____ ft.

(Drawdown is the difference between static level and water level at end of test)

Signature _____

Date _____

FOR WELL LOG SPACE USE REVERSE SIDE OF THIS SHEET

WATER WELL LOG

(Well driller does not fill our)

Shelly

8E

NE

54 SEC

五

#1
Subdivision Name

Rye Crossing 72

Fiw of EL

Ground Elevation.

73 Pauline

100

By Sullivan Date 1968

FIN of SL.

Depth to bedrock.

48

Age Group	Percentage
18-29	85%
30-49	80%
50-69	75%
70+	65%

Courthouse Location By

Date:

Est. of WI

Product description:

2.

100

Location accepted w/o verification by

Form

Amplifier operation

1

10

230 N. L. j 343 E. L

Aquifer elevation -

1

Number _____

From

To

FORMATIONS (Color, type of material, hardness, etc.)

Go Back maps

gar